



DE3711156 Biblio Desc Claims















Patent Number: DE3711156
Publication date: 1988-10-20

Inventor(s): PUPPE LOTHAR DIPL CHEM DR (DE); MESSER DIETER DIPL CHEM

DR (DE)

Applicant(s): BAYER AG (DE)

Application

Number: DE19873711156 19870402 Priority Number(s): DE19873711156 19870402

IPC Classification: B01J20/30; B01J20/18; C03C27/12; B01D53/28; C01B33/28

EC Classification: <u>B01J20/18</u>, <u>E06B3/677</u>

Equivalents:

Abstract

The present invention relates to a process for the production of an adsorbent having reduced 1/2 adsorption, in particular for use in gas-filled insulating glass panes (double glazing units), a zeolite of type 3A having a low degree of exchange from 0.1 to 0.25 being mixed with a conventional binder and receiving an addition of a soluble potassium salt and being adjusted to granulation moisture.

Data supplied from the esp@cenet database - I2